SKU LIGHTNING COMPLEX CASKU 005509

INCIDENT ACTION PLAN

August 01, 2014 0700-0700

	1. In	cident No	ıme	2.	Date	3. Time	
INCIDENT OBJECTIVES	SKU	Lightnir	g Complex	07	/31/14	2100	
4. Operational Period		***************************************					
08/01/14 - 08/02/14 0700-0700							
5. General Control Objectives for the Incident (inc	lude a	lternative	s)				
Management Objectives : 1. Provide for firefighter and public safety at a	all tim						
Maintain costs commensurate with values							
Z. Maman costs commensurate with values	ai iisi						
Operational Objectives :							
 Keep existing fires within control lines. Respond as needed to new fires. 							
2. Respond as needed to new mes.							
6. Weather Forecast for Period						-	
See attached							
7. General Safety Message							
See attached							
							İ
			**!				
8. Atta Organization List - ICS 203	ichme		rk if attached) al Plan - ICS 206		(Olb an)		
					(0ther)		
Div. Assignment Lists - ICS 204		Incider	3000 CONTRACTOR (1000 TO 1000				
☐ Communications Plan - IC\$ 205		Traffic I	Plan				
7. Prepared by (Planning Section Chief)			10. Approved by (Incider	nt Com	ımander)		
Ion Miller			Ron Bravo				

OPC	ANIZATION AS	SICNIAA ENIT LIST
	ANIZATION AS	DIGITALEIAI FIDI
	ning Complex	CA - SKU - 005509
2. Date		3. Time
07/31/2014		2300
		2.1020
4. Operational Period 08/01/	2014 – 08/02	2/14 0700-0700
Position		Name
5. Incident C	Commander and	d Command Staff
Incident Commander	Ron Bravo	
Deputy	Kon blavo	
Safety Officer	+	
Information Officer	Suzi Brady	
	Suzi Brady	
Liaison Officer		
6. Agency Ro	epresentative	
Agency	Name	(A. A. A
	1	
	-	
	+	***************************************
7. Pic	ı anning/Intellige	nce Section
Plans/Intel Chief	Jon Miller	100 00011011
Deputy	3011 Willer	
Resources Unit	Dan Hernden	
2	Dan Hernden	I
Situation Unit	-	
Documentation Unit		
Demobilization Unit	-	
Technical Specialists	1	
Human Resources	 	
Training	1	
GIS	Steve Wilson	1 · · · · · · · · · · · · · · · · · · ·
		THE POST OF SECURITION ASSESSMENT OF THE POST OF THE P
	L	
8. Log	gistics Section	A CHANGE TO MAKE THE STATE OF T
Logistics Chief	Ray Wedel	
Deputy		
Supply Unit	Chris Pichina	
	Chris Richins	
Facilities Unit	1	
Ground Support Unit		
Communications Unit		
Medical Unit		
Food Unit Mechanical Unit	Jim Smith and	

9.	Operation	ons Section
Op's Chief	Darin Qui	gley
Deputy		
a. Branc	h I	
Branch Director	Darryl Lav	₩S
Deputy		
Division/Group	A (Bat 1)	Paul Fleckenstein
Division/Group	B (Bat 2)	Ivan Kaufner
Division/Group		
Division/Group		
Division/Group		
Staging Area		
b. Branc	h II	
Branch Director	Matt Hill	
Deputy		
Division/Group	C (Bat 3)	Kurt Ohlau
Division/Group	D (Bat 4)	Rob Bebense
Division/Group		
Division/Group		
Division/Group		
Staging Area		170 100 100 100 100 100 100 100 100 100
	-	
c. Branci	ı III	
Branch Director		
Deputy		
Division/Group		1000 May 100
Division/Group		
d. Air Op	erations Bro	anch
Air Operations Bran		
Air Attack Superviso		
Air Support Supervis		
Helicopter Coordin		
Air Tanker Coording		
10. Finance/Admin. Ch		Administration Section
	iiCl	Harper Keene
Deputy		Phil Anzo (T)
Time Unit		
Purchasing Unit		Leslie Ohlau/Amber Custer
Compensation/Cla	ims Unit	
Cost Unit		
Prepared by (Resou	rce Unit Leade	er)
Jon Miller		

ICS 203

	ASSICA	IMENT LI	ICT		1. Branch			2. Division/Gro	yup	
200	Assign	AVACEIAL FI	131		Ĩ			A (Bat	talion	1)
3. Incident Nar	me				4. Operatio	nal Period				······································
SKU Lig	htning Com	plex			Date:	08/0	1/14 – 08/02/14	Time: 0700-070	00	
5.				Op	erations Pe	ersonnel				
Operations Chie	ef	Darin G	(uigley		Division/Gro	up Supervisor	Ross Miller	3		
Branch Director	r	Darryl Lav	ws		Air Attack Su	pervisor No.				
6.				Res	sources Ass	igned this	Period			
Strike Team/ Resource D			Leader		Number Persons	Trans. Needed	Drop Off PI	T./Time	Pick	Up PT./Time
ENG 2675							Cramer Inc.			
ENG 2695							Cramer Inc.			
STG HUU 9123	3G	Donald	Scarlett				Cramer Inc.			
PVT DOZ		TBD					Cramer Inc.			10.00
010 01										
	1999									
7. Control Opera						, , , , , , , , , , , , , , , , , , , ,				
 Keep existing 	100									
2. Respond as										
3. Continue to	o mop up ar	nd patro	ol the followi	ng fires: (Cramer					
8. Special Instruct	tions									
						ş-				
9.	1						ation Summo			
Function	Frequency		System	Chan	nel	Function	Frequency		1	Channel
Command	RX 151.355	50	King NIFC	CDF CMI	D 1	Logistics		King NIFC		
	TX 159.300	0,								
	Tone 13									
Tactical	RX 151.385	0	King	CDF TA	AC 9			King		
Div/Group	TX151.3850		NIFC		Ai	ir to Ground	RX 151.220	00 NIFC		CDF A/G
							TX 151.2200			= 0.8 × C
repared by (PSC)			Approved by	(IC)	11		Date		Time	
Jon Miller			Ron B	ravo			07/31/	14		2200

	ASSIGN	MENT LIS	Т	1. B	Branch			2. Division/Grou		2)
					l >"-			B (Batto		
3. Incident Nam		dov		4. 0	Operatio	nal Period				
SKU Ligi	ntning Comp	oiex				08/01/14 – 08/	0-2/14		Time	e: 0700-0700
5.				Operat	ions Pe	ersonnel				
Operations Chie	ef	Darin Qu	uigley	Divis	sion/Gro	up Supervisor				
Branch Director		Darryl Law	5	Air A	Attack Su	upervisor No.				
6.				Resourc	ces Ass	signed this P	eriod			
Strike Team/T Resource De			Leader	*****	Number Persons	Trans. Needed	Drop Off PT.,	/Time	Pick	Up PT./Time
ENG 2668		Darren [Dow				Badger Inc.			
			1,							

										Water the second
										90160
					A SHOWN OF				4.7	
10. (10.)										
7. Control Operat	lions		·							
Keep existing		control	lines							
2. Respond as	WEN .									
3. Continue to				na fires: Bado	ger					
0. 00/////00 /	o mop op an	G P G		.9 00. 2	, .					
8. Special Instructi	ions							- 11.23. 23 3		
,										
							п			
9.				Division/	Group	Communic	ation Summa	ry		
Function	Frequency	,	System	Channel		Function	Frequency	System		Channel
Command	RX 151.355	50	King NIFC	CDF CMD	,	Logistics		King NIFC		
	TX 159.300	00,		CDF CMD	1					
	Tone 13									
Tactical Div/Group	RX 154.265	50	King NIFC	CDE IA C 3	A	Air to Ground	RX 151.220	0 King		005.70
DIT/ GIOUP	1			CDF TAC 7			TX 151.2200			CDF A/G
	TX154.2650						17 101.2200			
Prepared by (PSC)	L		Approved by	(IC)	1Ĺ		Date		Time	
Jon Miller			Ron B	ravo			07/31/14			2200

ICS 204 3/2007

1	ASSIGNM	ENT LIST		I. Branch			2. Division/Grou	λþ	
							Log		
3. Incident Nam			4	4. Operation	al Period				
SKU Ligi	ntning Comple	××		Date:	08/01	/14 – 08/02/14 Ti	me: 0700-0700)	
5.			Ope	rations Pe	rsonnel				
Operations Chie	f Do	arin Quigley	C	Division/Grou	p Supervisor	Luke Kendall			
Branch Director	Da	rryl Laws	A	Air Attack Sup	pervisor No.				
6.			Reso	urces Assi	gned this P	eriod			
Strike Team/T Resource De		Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick	Up PT./Time
STC SHU 92460	C Ro	ob Bebense				0730 Shackelford	d Orch.		
STG TGU 9252	G					0730 Shackelford	d Orch,		
									7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
DWD CRW 1						0730 Shackelford	d Orch.	37979 300	
DWD CRW 4						0730 Shackelford	d Orch.		
DOZ 2642						0730 Shackelford	d Orch.		
FOBS	Do	amon Denman		1		0730 Shackelford	d Orch.		
						-		-	

8. Special Instructi	ions								
9.			Division	n/Group (Communic	ation Summa	ry		· · · · · · · · · · · · · · · · · · ·
Function	Frequency	System	Channe	п	Function	Frequency	System		Channel
Command	RX 172.2500	King NIFC	KNF RIVER		Logistics		King NIFC		
	TX 171.5500,								
Tactical Div/Group	RX 151.3700 TX151.3700	King NIFC	CDF TAC		r to Ground	RX 151.2200	MIC		CDF A/G
Prepared by (PSC)		Approved by	(IC)			Date		Time	
Jon Miller		Ron E	Bravo			07/31/1	4		2200

1. Branch

2. Division/Group

3/2007 ICS 204

	ASSIGNMENT I	.IST	1.	Branch			Division/Grou Oregon	
3. Incident Name			4.	Operatio	nal Period			
	ng Complex				08/01/14 - 08/	/O-2/1 <i>4</i>		Time: 0700-0700
5.			Oper		ersonnel	10-2/14		mile. 0/00 0/00
Operations Chief	Darin (Quigley	<u>`</u> -		up Supervisor	Kent Cunning	nham	
						-		
Branch Director	Darryl Lo	iws		r Allack st	upervisor No.			
6.			Resou		signed this P	eriod		
Strike Team/Task F Resource Design		Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time
STC LNU 9145 C	Paul Fl	eckenstein				0800 Copco	FD	
STC SBC 9322C	Rick Jo	yner		18		0800 Сорсо	FD	
STL SCU 9160L						0800 Copco	FD	
DOZ Kev's Backh	oe E-27 TBD					0800 Copco	FD	
DOZ Johnson E-25	5 TBD					0800 Copco	FD	
DOZ Berryhill E-30	TBD	western and				0800 Copco	FD	
PVT DOZ	TBD					0800 Copco	FD	
PVT DOZ	TBD					0800 Copco	FD	
DOZB	John J	ones		1		0800 Copco	FD	
DOZB	Ray W	edel		1		0800 Copco	FD	
3. Special Instructions								
								- No. 1 Carpet and Assessment Assessment
9.		C I				ation Summa		Ch
Function	Frequency	System King	Channe	1	Function	Frequency	System King	Channel
	X 151.3250 X 159.3600,	NIFC	SKU Loc	al	Logistics		NIFC	
	one 2, 3, & 8				* St. 1000 1 1000			
DIV/GIOOP	2X 151.3400	King NIFC	CDF TAC 7	/	Air to Ground	RX 151.220 TX 151.2200	0 King NIFC	CDF A/G
1^	101.0400				A STATE OF THE STA			
repared by (PSC)	73550-7s	Approved b				Date		Time
Jon Miller		Ron	Bravo			07/31/14		2200

	ASSIGN	IMENT L	IST	1.	. Branch			2. Division/Gro	oup	
3. Incident Nar	me			4	Operation	onal Period				
	htning Com	olex			Date		1/14 – 08/02/14		Tim	ne: 0700-0700
5.				Oper	ations P	ersonnel				
Operations Chic	ef	Darin G	Quigley			oup Supervisor				
Branch Director		Matt Hill	3 300	Ai	ir Attack S	iupervisor No.				
6.				Resou	urces As	signed this F	Period			
Strike Team/ Resource D			Leader		Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick	Up PT./Time
	***************************************				1.00.0					
			700							
						+				
										
7. Control Opera	tions					1	<u> </u>			
 Respond a Continue to personnel. 				ing fires: All f	fires are	in patrol stc	atus by Battali	on 3 and Bat	talion	4 station
8. Special Instruct	ions			***************************************						
₹.				Division,	/Group	Communic	ation Summar	у		
Function	Frequency		System	Channel		Function	Frequency	System		Channel
Command	RX 151.190	00	King NIFC	CDF CMD	10	Logistics		King NIFC		
	TX 159.225	50								
	Tone 2 & .	5					29.5514			
Tactical Div/Group	RX 151.400	00	King NIFC	CDF TAC	10 A	ir to Ground	RX 151.2200	King NIFC		CDF A/G
	TX 151.400	0					TX 151.2200)		
repared by (PSC)			Approved by	(IC)			Date		Time	
Jon Miller			Ron B	ravo			07/31/1	4		2200

	ASSIGN	AAENT II	ST.		1. Brar	nch				2. Divis	ion/Gro	ир	
	AJJIGIN	MICINI LI	31			11				,	Weed	Stagir	ng
3. Incident Nam	ne				4. Ope	eration	al Period						
SKU Ligi	htning Comp	olex			l i	Date:	08/01	/14 – 08	3/02/14			Time	e: 0700-0700
5.				Ор	eration	ns Pe	rsonnel						
Operations Chie	ef	Darin Q	uigley	·			p Supervisor	T					
Branch Director		Matt Hill			Air Atto	ick Sup	pervisor No.						
6.				Pos			gned this P	Period					
Strike Team/T	ask Force/			Ke:	Num	_	Trans.	I			Т—		
Resource De			Leader		Pers		Needed	Dr	op Off PT./	Time		Pick I	Up PT./Time
		· · · · · · · · · · · · · · · · · · ·											
							Market Co.						
												14.55	
7. Control Operat										and the state of t		200000	
 Keep existir 													
2. Respond as	s needed to	new fire	es.										
											,		
0 6			***************************************										
8. Special Instructi	ons												
7.			THE RESERVE OF THE PARTY OF THE	Divisi	on/Gro	oup C	Communic	ation S	Summar	У			
Function	Frequency		System	Chan	nel		Function	Fre	equency		System		Channel
Command	RX 151.190	0	King	CDFC	MD 10		Logistics				King		
	KA 131.170		NIFC				J				NIFC	ĺ	
	TX 159.225	60											
	Tone 2 & 3	5											
Tactical			King								King		
Div/Group			NIFC			Air	to Ground	RX	151.2200)	NIFC		CDF A/G
								TX 1	51.2200)			*
repared by (PSC)			Approved by					Date				Time	
Jon Miller			Ron B	ravo					07/31/14	4			2200

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

A language	M.					-		,		
SISKIYOU	SISKIYOU LIGHTNING COMPLEX	×	2. Date/Time Prepared: Date: 7/31/2014 Time: 2200	repared:			3. Op Date Time	3. Operational Period: Date From: 8/1/2014 Time From: 0700	iod: 14 Date To: 8/2/2014 Time To: 0700	
4. Basic	4. Basic Radio Channel Use:	e:								1
Zone Ch Grp. #	h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks	
	DISPATCH	SKU LOCAL	NEW INCIDENTS	Narrow	156.7	Narrow	OST		RX 151.3250 TX 159.3600	T
	BRANCH I	CDF CMD 1	OPERATIONS	Narrow	103.5	Narrow	Tone 13		RX 151.3550 TX 159.3000	
	BRANCH II	CDF CMD 10	OPERATIONS	Narrow	103.5	Narrow	Tone 2 & 5		RX 151.1900 TX 159.2250	
	TACTICAL	CDF TAC 9	DIVISION A	Narrow	192.8	Narrow	Simplex		RX 151.3850 TX 151.3850	I
	TACTICAL	CDF TAC 7	DIVISION B	Narrow	192.8	Narrow	Simplex		Rx 154.2650 Tx 154.2650	
	TACTICAL	CDF TAC 10	DIVISION C	Narrow	192.8	Narrow	Simplex		RX 151.4000 TX 151.4000	T
	TACTICAL	CDF TAC 12	DIVISION D	Narrow	192.8	Narrow	Simplex		RX 151.4600 TX 151.4600	
	AIR TO GRND	CDF A/G	ALL DIVISION	Narrow	OST	Narrow	OST		RX 151.2200 TX 151.2200	T
5. Specia DISPATC	5. Special Instructions: DISPATCH OF NEW INCIDE	5. Special Instructions: DISPATCH OF NEW INCIDENTS WILL BE ON SKU LOCAL, THEN TRANSITION TO BRANCH COMMAND	KU LOCAL, THEN	N TRANSI	TION TO BE	SANCH CC	MMAND			T
FIRST RI BRANCH	FIRST REQUEST FOR AUG BRANCH TO OPERATIONS.	MENT OF RESOUR	CES AFTER I.A. I	DISPATC	4 WILL BE N	ADE ON	SKU LOCAL	ALL OTHER	FIRST REQUEST FOR AUGMENT OF RESOURCES AFTER I.A. DISPATCH WILL BE MADE ON SKU LOCAL ALL OTHERS: INCIDENT TO DIVISION TO BRANCH TO OPERATIONS.	
										1.00
6. Prepai	6. Prepared by (Communications Unit Leader):	tions Unit Leader):	Name: Jason Stone	tone			Signature:			7
ICS 205		IAP Page		Date/Time:	Date/Time: 7/31/2014 12:00 AM					T
					The state of the s					in the same

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ident JU LIC	1. Incident Name: SISKIYOU LIGHTNING COMPLEX		2. Date/Time Prepared: Date: 8/1/2014 Time: 0700	repared:			3. Or Date	3. Operational Period: Date From: 8/1/2014 Time From: 0700	iod: 14 Date To: 8/2/2014 Time To: 0700	
4. Ba	sic R	4. Basic Radio Channel Use:									
Zone Grp.	유	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A D or M)	Remarks	
		CALCORD	MEDICAL	ALL	Narrow	156.7	Narrow	156.7		RX 156.0750 TX 156.0750	
		TACTICAL	CDF TAC 7	OREGON GULCH	Narrow	151.3400	Narrow	151.3400			
		TACTICAL	CDF TAC 8	907	Narrow	151.3700	Narrow	151.3700			
	1 200										
5. Sp. ALL N	ecial (EDI(5. Special Instructions: ALL MEDICAL EMERGENCIE	S RELATED TO TH	HE INCIDENT WI	LL UTILIZI	E CALFORI) FOR CC	ORDINATIC	ON AND SKU	5. Special Instructions: ALL MEDICAL EMERGENCIES RELATED TO THE INCIDENT WILL UTILIZE CALFORD FOR COORDINATION AND SKU LOCAL FOR COMMAND	
6. Pre	pare	6. Prepared by (Communications Unit Leader):	ons Unit Leader):	Name: Jason Stone	tone			Signature:			
ICS 205	92		IAP Page		Date/Time	Date/Time: 7/31/2014 7:00 AM	7:00 AM				

MEDICAL PL	AN		NT NAME ghtning Complex		2. DATE PREPARED 07/31/2014 2100 4. OPERATIONAL PERIOD 08/01/14 — 08/02/14 0700-0700						
			5. INCIDENT MEDI	CAL AID ST	ATION	S					
MEDICAL AID ST	ATIONS			L	OCATI	ON				MEDICS	
			2,5-50-31-001-10-50	YES						NO	
		-	6. TRANSF	PORTATION							
			A. AMBULAN	ICE SERVIC	ES						
NAME			LOC	ATION			PHONE			MEDICS	
Mt. Shasta Ambulance		10	20 Oak St, Mt. Sha	asta		(530) 926-3	3420	YES	NO	
Mayers Memorial Hospit	al		563 Hwy. 299E, F		/lills) 336-5		X		
May or o Montonia. Troops			,·-				,				
			B. INCIDENT	AMBULANCES							
NAME				L	OCATIO	ON				MEDICS	
						145			YES	NO	
			7 1100	DITALC						1	
NAME		ADD	RESS	TRAVEL	TIME	PHONE	HEI	IPAD	BUDN	CENTER	
Med Net Channel	NESS		RND	FIONE	YES	NO	YES	NO			
Fairchild Medical Center	t, Yreka			(530) 842-4121	Х			X			
Mercy Medical Center	914 Pi	ne St., Mt	. Shasta			(530) 926-6111	X			X	
Mayers Memorial Hospital	43563 H	Hwy. 299E	, Fall River MIlls			(530) 336-5151	X			X	
UCD Medical Center	2315 St	tockton Rd	l., Sacramento			(916) 734-3636	Х		Х		
			8. MEDICAL EMERG	GENCY PROCEDURES							
EMERGENCY FREQUENCY LINE EMERGENCY:			A. v	INJURY REPORTING PROCEDURES							
Crew Supervisor will contact Br location.	anch with	patient comp	laint/condition and	NATUR	E OF I	NJURY			29 - 62		
 Branch contacts: 				LOCAT	ION O	NJURY F PATIENT NTACT					
1. Closest l 2. YICC	EMS resou	irce		TRANSI	PORTA	ATION REQUEST					
 YICC contacts: Ground 	or Air amh	ulance as req	niested	TRANSPORTATION REQUESTED BY:AIR GROUND POINT OF PICKUP LAT LONG							
Operatio		diance as req	uostou	PATIEN	T UNI	T ID					
3. Safety				IS AN EMT WITH PATIENT: YESNO							
 Division Supervisor run medical emerge 			as point of contact and	SEX: MALE FEMALE							
1. A pre-ass should b	signed tact e used for	ical frequenc IWI and only	y (i.e. CALCORD) for duration of need. rgency traffic as needed								
and only for duratio		TOT OHIO	-g-m-y -arms as needed		W 40 Feb.	ستناح تحتال والتالا	0 0		AL.		
				ALL EMERGENCIESSecure the area							
				and identify witnesses for later							
				investigation. Keep an accurate log of events.							
						even	ıs.				

ICS 206 (Rev 03/12) 9. PREPARED BY: (PSC)
Jon Miller

10. REVIEWED BY: (Safety Officer) Keith Callison

SAFETY MESSAGE

INCIDENT NAME
SKU Lighting Complex

Date Prepared 07/31/14 Time Prepared 2100

OPERATIONAL PERIOD (DATE/TIME) 8/01/14 - 08/02/14 0700-0700

- Hydration Rehydrate yourself by drinking plenty of water and electrolytes, before, during and after shift.
- Pay close attention to fatigue levels. Get rest and drink plenty of water!
- Follow the traffic laws, slow down, drive defensively.
- In order to have confidence in your Personal Protective Equipment, you need to be wearing it!
- All tailgate safety briefings to include local fuel conditions, weather forecast, your plan with escape routes.
- Maintain attentiveness; don't be deceived by the fire's passive appearance.
- Anticipate increased spread rates, spotting, and active burning with thunder storms approaching.
- Be cautious of fire weakened, partially burnt hazard trees and snags.
- Watch your footing; take your time, ensure adequate spacing between crew members.
- Remember the incident's 1st Management Objective, is firefighter safety.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison Approved By (Safety Officer) Keith Callison

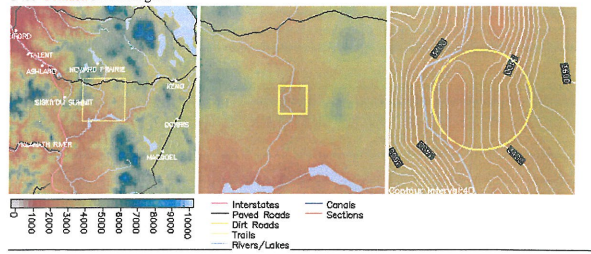
INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name: SKU Lighting Complex				2. Incident Number: CA-SKU-005509				
	e Prepared:	4 Operational		Date From: 08/01/14	Date To: 08/02/14			
Date: 07/31/	NOTE OF CO. PO. B. C. CO. CO. CO. CO.	4. Operational	i ciioa.	Time From: 0700	Time To: 0700			
5. Branch	6. Hazardous	7. Mitigations/Warnings/Remedies						
Division	Actions/Conditions							
ALL	EXTREME FIRE BEHAVIOR POTENTIAL	thorough briefing Maintain adequa are compromised Set trigger points Review "Severe Adhere to the 10	enitor all weather conditions and forecasts. Make sure ALL personnel receive a prough briefing every shift. intain adequate escape routes and safety zones. Advise all personnel if these ecompromised or changed. It trigger points when appropriate. View "Severe Fire Behavior Potential" (IRPG pg. 76) here to the 10 Standard Fire Fighting Orders, mitigate 18 Watch Out Situations, intain situational awareness.					
ALL	DRIVING HAZARDS	Drive slowly; driv use backers whe	e with hea never ava	adlights on, use chock bloc	xpected around every curve. cks, look before backing and			
ALL	COMMUNICATIONS	Use human repea Use the approved Be clear and con-	d commun	nication plan only.				
ALL	AIRCRAFT OPERATIONS	Keep personnel of others clear of the Use clear concise	out of the o e bucket o e statemer	by to communicate with airoup zones when bucket we peration. Ints when directing the airoup the pilot's perspective.	vork is in process. Keep			
ALL	LINE CONSTRUCTION, IMPROVEMENT MOP UP	Ensure LCES is in Adhere to the 10 Establish adequa	n place pr Standard te safety z	for all personnel (inside co ior to the engagement (IRI Fire Fighting Orders, mitig zones (IRPG Pg. 7) and es tt (IRPG pg. 8) when const	PG pg. 6). gate 18 Watch Out Situations. scape routes.			
ALL	EXTREMELY STEEP TERRAIN			our time; ensure adequate ead hazards and post looke	spacing between crew outs to warn of rolling rocks			
ALL	THUNDERSTORM/LIGHTING SAFETY	If outdoors, find a elevated conducti If in the woods, m If only isolated tre	low spot a ve objects ove to an es are nea		0			
ALL	HYDRATION	Drink water befo	ore, durin	g, and after shifts. No e	energy drinks.			
8. Prepared by (Safety Officer): Name: K. CALLISON Signature:								
Prepared by (Plans Section Chief): Name: J. MILLER Signature:								
ICS 215A Date/Time: 07/31/14 2100								

Oregon Gulch (WILDFIRE) (Requested: 1542 PDT 7/31/14)

Forecast complete at 1602 PDT 7/31/14

Requested by: Medford Oregon Dept of Forestry Phone: (541) 664-1213 FAX: (541) 664-3459 Contact: Cindie Hughitt



Location: Legal: T40S R4E SEC34(OR) Lat/Lon: 42 02.865/122 20.699 Quad: PARKER MOUNTAIN OR, Calculated: (42°2'51"N 122°20'41"W) (PARKER MOUNTAIN OR, CA)

Elevation:3200 Drainage:Oregon Gulch Aspect:S-SW40 Size:500

Fuel Type: Timber/Grass (Partially Sheltered)

Observations:

Place Elev Time Wind Temp Wetbulb RH Dewpt Remarks

Fire 3200 1400 1-2 S-SW 92 62 13

Calculated: 19 44

Requested Parameters Remarks

XXX Sky / Weather

XXX Temperature

XXX Relative Humidity

XXX Eye Level Wind

... Smoke Dispersion

XXX Chance of Wetting Rain

XXX Lightning Activity Level

... Visibility

... Ceiling

... Swell Height

... Swell Period

... Wind Wave

FORECAST:

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE.

SPOT FORECAST FOR OREGON GULCH...MEDFORD OREGON DEPT OF FORESTRY NATIONAL WEATHER SERVICE MEDFORD OR 402 PM PDT THU JUL 31 2014

FORECAST IS BASED ON REQUEST TIME OF 1542 PDT ON JULY 31. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

... RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING...

.DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL SUPPORT SCATTERED THUNDERSTORMS THROUGH THIS EVENING. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HAIL AND WILL MOVE FROM SOUTH TO

NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING WILL CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS WILL PUSH EAST AND SO WILL THE THUNDERSTORMS. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE.

.TONIGHT...

SKY/WEATHER..... MOSTLY CLOUDY WITH SCATTERED SHOWERS AND THUNDERSTORMS IN THE EVENING...THEN MOSTLY CLEAR AFTER MIDNIGHT. MIN TEMPERATURE.....59-61. MAX HUMIDITY......63-67 PERCENT. EYE LEVEL WINDS.....WEST TO NORTHWEST 2-3 MPH BECOMING LIGHT. WINDS WILL BE GUSTY AND ERRATIC NEAR THUNDERSTORMS. CWR......25 PERCENT. LAL..... 3 IN THE EVENING BECOMING 1. .FRIDAY... SKY/WEATHER.....SUNNY. MAX TEMPERATURE.....95-97. MIN HUMIDITY......13-15 PERCENT. EYE LEVEL WINDS.....LIGHT BECOMING WEST TO NORTHWEST 2-3 MPH IN THE AFTERNOON. CWR..... PERCENT. LAL....1.

Please provide feedback:

Send Feedback

CANCEL

Printer Friendly Version of Forecast

Back to Spot List Copy Info to New Spot Request



National Oceanic and Atmospheric Administration (NOAA)

Privacy Policy

National Weather Service Fire & Public Weather Services Branch Page Author: NWS Internet Services Team Page last updated at 5:57 am PST 3/5/07

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook) 4 Miles ENE Weed CA

Issued by NWS Medford, OR

Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On

Product Version: July 31, 2014 6:23:09 PM ▼

FNUS56 KMFR 010123 AAA

FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED NATIONAL WEATHER SERVICE MEDFORD, OR 623 PM PDT THU JUL 31 2014

RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285... 617...622...623...624 AND 625...

.FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 624 AND 625...

.DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM WESTERN SISKIYOU COUNTY TO THE ROGUE VALLEY AND NORTH TO THE FOOTHILLS OF THE CASCADES IN EASTERN DOUGLAS COUNTY. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HAIL AND WILL MOVE FROM SOUTH TO NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES EAST AND ISOLATED THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES. THEN...THE SLIGHT CHANCE TO CHANCE OF THUNDERSTORMS CONTINUES SUNDAY THROUGH THURSDAY.

CAZ284-011115-SISKIYOU COUNTY FROM THE CASCADE MOUNTAINS EAST AND SOUTH TO MT SHASTA-623 PM PDT THU JUL 31 2014 RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR

ABUNDANT LIGHTNING WITH DRY FUELS...

SKY/WEATHER..... MOSTLY CLOUDY WITH SCATTERED SHOWERS AND THUNDERSTORMS UNTIL MIDNIGHT...THEN MOSTLY CLEAR.
MIN TEMPERATURE......50-60 VALLEYS AND 45-55 RIDGES * MAX HUMIDITY......60-80 PERCENT VALLEYS AND 70-85 PERCENT RIDGES. 20-FOOT WINDS.... VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH. * RIDGES/UPR SLOPES....WEST WINDS 5 TO 8 MPH. * HAINES INDEX......4 (LOW).

TEMP / HUM / POP JUANITA LAKE 61 65 30 TULELAKE 54 86 20

* SKY/WEATHER......SUNNY UNTIL NOON...THEN PARTLY CLOUDY.

* MAX TEMPERATURE......90-95 VALLEYS AND 80-85 RIDGES.

THE AFTERNOON.
RIDGES/UPR SLOPES....SOUTHWEST WINDS 5 TO 6 MPH.

* HAINES INDEX...... 4 (LOW).

TEMP / HUM / POP JUANITA LAKE 93 14 10 10 TULELAKE

.FRIDAY NIGHT... SKY/WEATHER.....PARTLY CLOUDY. * MIN TEMPERATURE......50-60 VALLEYS AND 45-55 RIDGES.
* MAX HUMIDITY........55-70 PERCENT VALLEYS AND 65-80 PERCENT

RIDGES. * 20-FOOT WINDS......

* VALLEYS/LWR SLOPES...WEST WINDS 5 TO 15 MPH.

* RIDGES/UPR SLOPES....NORTHWEST WINDS 5 TO 10 MPH. * HAINES INDEX.......3 (VERY LOW).

```
TEMP / HUM / POP
61 60 10
55 74 10
 JUANITA LAKE
 TULELAKE
 .SATURDAY...
 * SKY/WEATHER......PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS
 AND THUNDERSTORMS AFTER NOON.

* MAX TEMPERATURE.....90-95 VALLEYS AND 80-85 RIDGES.

* MIN HUMIDITY.......15-20 PERCENT.
 * 20-FOOT WINDS.......

* VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING SOUTHWEST 5 TO 8 MPH IN
               THE AFTERNOON.
          RIDGES/UPR SLOPES....LIGHT WINDS BECOMING SOUTHWEST 6 TO 10 MPH IN THE AFTERNOON.
 * HAINES INDEX......4 (LOW).
* CHC OF WETTING RAIN (.25 IN)...O PERCENT.
                         TEMP / HUM / POP
 JUANITA LAKE
                            91 14
89 15
                                               20
                                               10
TULELAKE
.EXTENDED...
 SATURDAY NIGHT...PARTLY CLOUDY. LOWS 50 TO 60. WEST WINDS 6 TO
 .SUNDAY...MOSTLY CLEAR IN THE MORNING...THEN A SLIGHT CHANCE OF
SUNDAY... MOSTLY CLEAR IN THE MORNING...THEN A SLIGHT CHARCE OF SHOWERS AND THUNDERSTORMS IN THE AFTERNOON AND EVENING. HIGHS 85 TO 95. WEST WINDS 5 TO 6 MPH.

.MONDAY...PARTLY CLOUDY. A CHANCE OF SHOWERS AND THUNDERSTORMS.
LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO 8 MPH.

.TUESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND
THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. NORTHWEST WINDS
5 TO 6 MPH.
MEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95.
.THURSDAY...PARTLY CLOUDY. LOWS 50 TO 60. HIGHS 85 TO 95.
$$
SPILDE
                            Mational Weather Service
                                                                                               Disclaimer
                                                                                                                                                           Privacy Policy
                           Mational Visatiler Service
National Visather Service National Headquarters
1925 East West Flighway
Silver Spring, NO 20910
Incorrect Region Formal!
                                                                                               Credits
                                                                                                                                                               About Us
                                                                                                                                                  Career Opportunities
                           Vieb Master's E-mail: NWS Internet Services Team
Page last modified, May 12th, 2014 13:05 UTC
```

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook) 3 Miles NW Yreka CA Issued by NWS Medford, OR Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On Product Version: July 31, 2014 6:23:09 PM ▼ Select FNUS56 KMFR 010123 AAA FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED NATIONAL WEATHER SERVICE MEDFORD, OR 623 PM PDT THU JUL 31 2014 RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285... 617...622...623...624 AND 625... .FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 624 AND 625... .DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM AND EVENING. THE WESTERN ESTERN OF THOUSERS OF AFFECTED FROM: WESTERN SISKIYOU COUNTY TO THE ROGUE VALLEY AND NORTH TO THE FOOTHILLS OF THE CASCADES IN EASTERN DOUGLAS COUNTY. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HALL AND WILL MOVE FROM SOUTH TO NORTH. RAIN WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES THE DEEP MOISTORE THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES. THEN...THE SLIGHT CHANCE TO CHANCE OF THUNDERSTORMS CONTINUES SUNDAY THROUGH THURSDAY. CAZ281-011115-CENTRAL SISKIYOU COUNTY INCLUDING SHASTA VALLEY-623 PM PDT THU JUL 31 2014 * SKY/WEATHER.....PARTLY CLOUDY. * MIN TEMPERATURE.....60-65. * MAX HUMIDITY.......60-70 PERCENT VALLEYS AND 50-60 PERCENT RIDGES. * 20-FOOT WINDS.... * CHC OF WETTING RAIN (.25 IN)...12 PERCENT. TEMP / HUM / POP YREKA 63 65 10 SKY/WEATHER.....SUNNY. * MAX TEMPERATURE......AROUND 100 VALLEYS AND 80-90 RIDGES. * MIN HUMIDITY......10-15 PERCENT VALLEYS AND 20-25 PERCENT RIDGES. * 20-FOOT WINDS. VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN THE AFTERNOON. RIDGES/UPR SLOPES....LIGHT WINDS BECOMING NORTH 5 TO 6 MPH IN THE AFTERNOON. HAINES INDEX......4 (LOW). & & TEMP / HUM / POP YREKA 99 13 10 .FRIDAY NIGHT... * SKY/WEATHER ... PARTLY CLOUDY. * MIN TEMPERATURE ... 60-65. * MAX HUMIDITY 55-60 PERCENT VALLEYS AND 45-55 PERCENT RIDGES.

TEMP / HUM / POP YREKA 64 54 10 .SATURDAY . . . SATURDAY...

SKY/MEATHER...

PARTLY CLOUDY.

MAX TEMPERATURE....95-100 VALLEYS AND 80-85 RIDGES.

MIN HUMIDITY......15-20 PERCENT.

20-FOOT WINDS......

VALLEYS/LWR SLOPES...LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN THE AFTERNOON. RIDGES/UPR SLOPES....LIGHT WINDS BECOMING NORTHWEST 5 TO 6 MPH IN THE AFTERNOON.
* HAINES INDEX......4 (LOW). && TEMP / HUM / POP YREKA 98 16 10 .EXTENDED...
.SATURDAY NIGHT...PARTLY CLOUDY. LOWS 60 TO 65. NORTH WINDS 6 TO SUNDAY...PARTLY CLOUDY IN THE MORNING THEN BECOMING MOSTLY CLEAR. HIGHS 90 TO 100. NORTHWEST WINDS 5 TO 6 MPH.
.MONDAY...PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100. NORTH WINDS 5 TO THESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100. NORTH WINDS 5 TO WEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 60 TO 65. HIGHS 90 TO 100.
.THURSDAY...PARTLY CLOUDY. LOWS 60 TO 65. HIGHS 90 TO 100. \$\$ SPILDE National Weather Service Disclaimer Privacy Policy National Weather Service National Headquarters Credits About Us National Weather States of National Floating States 1325 East West Highway
Silver Spring, MD 20918
Incorrect Region Format!
Web Master's E-mail. NWS Internet Services Team
Page 13at modified. May 12th, 2014 13:05 UTO Career Opportunities

```
Routine Fire Wx Fcst (With/Without 6-10 Day Outlook)
   2 Miles SSE Mount Shasta CA
   Issued by NWS Medford, OR
  Home | Oldest Version | Previous Version | Current Version | All | Graphics & Text | Save Text | Print | Product List | Glossary On
                                                       Product Version: July 31, 2014 6:23:09 PM ▼ Select
  FNUS56 KMFR 010123 AAA
  FIRE WEATHER FORECAST FOR OREGON AND NORTHERN CALIFORNIA...UPDATED
  NATIONAL WEATHER SERVICE MEDFORD, OR
  623 PM PDT THU JUL 31 2014
     .RED FLAG WARNING IN EFFECT UNTIL 11 PM PDT THIS EVENING FOR
  ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE WEATHER ZONES 284...285...
  617...622...623...624 AND 625...
     .FIRE WEATHER WATCH IN EFFECT FROM SATURDAY AFTERNOON THROUGH
  SATURDAY EVENING FOR ABUNDANT LIGHTNING WITH DRY FUELS FOR FIRE
  WEATHER ZONES 624 AND 625...
   DISCUSSION... INSTABILITY AND MOISTURE ACROSS MUCH OF THE AREA
  WILL LEAD TO ANOTHER ROUND OF SCATTERED THUNDERSTORMS THIS AFTERNOON AND EVENING. THE WESTERN EXTENT OF THUNDERSTORMS IS EXPECTED FROM
  WESTERN SISKIYOU COUNTY TO THE ROGUE VALLEY AND NORTH TO THE FOOTHILLS
  OF THE CASCADES IN EASTERN DOUGLAS COUNTY. STORMS WILL BE CAPABLE OF GUSTY WINDS AND SMALL HAIL AND WILL MOVE FROM SOUTH TO MORTH. RAIN
  WILL ACCOMPANY MOST STORMS BUT ABUNDANT LIGHTNING IS EXPECTED TO CONTINUE TO BE A MAJOR CONCERN DUE MOSTLY TO DRY FUELS. ON FRIDAY THE DEEP MOISTURE THAT'S BEEN SUPPORTING RECENT THUNDERSTORMS PUSHES
  EAST AND ISOLATED THUNDERSTORMS ARE EXPECTED TO OCCUR MAINLY FOR
 AREAS ALONG AND EAST OF THE CASCADES. ON SATURDAY SCATTERED THUNDERSTORMS ARE POSSIBLE ONCE MORE EAST OF THE CASCADES. THEN...THE SLIGHT CHANCE TO CHANCE OF THUNDERSTORMS CONTINUES SUNDAY THROUGH THURSDAY.
 CAZ282-011115-
  SHASTA-TRINITY NATIONAL FOREST IN SISKIYOU COUNTY-
  623 PM PDT THU JUL 31 2014
  .TONIGHT...
* SKY/WEATHER......PARTLY CLOUDY.
* MIN TEMPERATURE.....50-60.
 * MAX HUMIDITY......65-85 PERCENT VALLEYS AND 55-70 PERCENT
       RIDGES.
 * 20-FOOT WINDS....
         VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH
            5 TO 6 MPH AFTER MIDNIGHT.
         RIDGES/UPR SLOPES....WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH
 5 TO 8 MPH AFTER MIDNIGHT.
* HAINES INDEX......4 (LOW).
 * CHC OF WETTING RAIN (.10 IN)...10 PERCENT. * CHC OF WETTING RAIN (.25 IN)...0 PERCENT.
                     TEMP / HUM / POP
 MOUNT SHASTA
                       55
                               74
                                       10
 .FRIDAY...
 * SKY/WEATHER.....SUNNY.

* MAX TEMPERATURE.....95-100 VALLEYS AND AROUND 80 RIDGES.

* MIN HUMIDITY.......10-15 PERCENT VALLEYS AND 20 PERCENT
       RIDGES
 * 20-FOOT WINDS....
        VALLEYS/LWR SLOPES...NORTHEAST WINDS AROUND 5 MPH SHIFTING TO THE
        SOUTHWEST IN THE AFTERNOON.
RIDGES/UPR SLOPES....NORTH WINDS 5 TO 6 MPH SHIFTING TO THE SOUTH 5 TO 8 MPH IN THE AFTERNOON.
TEMP / HUM / POP
MOUNT SHASTA
                       94
                              16
.FRIDAY NIGHT...
   SKY/WEATHER.....MOSTLY CLEAR.
* MIN TEMPERATURE......50-60.
* MAX HUMIDITY........60-80 PERCENT VALLEYS AND 55-65 PERCENT
      RIDGES.
* 20-FOOT WINDS......

* VALLEYS/LWR SLOPES...WEST WINDS 5 TO 10 MPH SHIFTING TO THE NORTH
           5 TO 6 MPH AFTER MIDNIGHT.
* RIDGES/UPR SLOPES...NORTHWEST WINDS 5 TO 10 MPH.
* HAINES INDEX....... 4 (LOW).
```

* CHC OF WETTING RAIN (.25 IN)...O PERCENT. && TEMP / HUM / POP 57 MOUNT SHASTA 64 10 * 20-FOOT WINDS... VALLEYS/LWR SLOPES...NORTH WINDS AROUND 5 MPH SHIFTING TO THE SOUTH IN THE AFTERNOON. * RIDGES/UPR SLOPES....NORTHEAST WINDS 5 TO 6 MPH SHIFTING TO THE SOUTH 6 TO 10 MPH IN THE AFTERNOON.
* HAINES INDEX............4 (LOW). && TEMP / HUM / POP 93 17 10 MOUNT SHASTA EXTENDED. .SATURDAY NIGHT...PARTLY CLOUDY. LOWS 50 TO 60. NORTHWEST WINDS 5 TO 10 MPH. .SUNDAY...PARTLY CLOUDY IN THE MORNING THEN BECOMING MOSTLY CLEAR, HIGHS 85 TO 95. SOUTHWEST WINDS 5 TO 8 MPH.

.MONDAY...PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND
THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO .TUESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. WEST WINDS 5 TO WEDNESDAY...PARTLY CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS 50 TO 60. HIGHS 85 TO 95. .THURSDAY...PARTLY CLOUDY. LOWS 50 TO 60. HIGHS 85 TO 95. \$\$ SPILDE

> National Weather Service National Weather Service National Headquarters 1325 East West Highway Silver Spring, MD 20910 Officer changing Somali Web Master's E-mail. NWS Internet Services Team Page last modified: May 12th, 2018 13:08 UTO

Disclaimer Credits Glossary

Privacy Policy

Career Opportunities

About Us

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
		SKU Lightning Complex		
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Roster of Assign		
Name		ICS Position		Home Base
.		Activity Log		
I. Time		Activity Log	Major Events	
			Major Events	
3. Time			Major Events	
			Major Events	
			Major Events	
			Major Events	

ICS 214 3/2007

Time	Major Events				
-					
	,				
9. Prepared by (Name and Position)					